PRP Preparation
Simplicity for Success
Features and Benefits of the Tropocells™ System

Effectiveness
• Enables high platelet concentration by reducing the volume of plasma.
• Rapid and simple one step process – only one centrifugation and one primary tube is used.
• Adjustment to a specific clinical application by controlling the final PRP volume.
• Specially designed filter sleeve facilitates PRP harvest.

Safety and Quality
• Biocompatible and xeno-free system, minimizing safety concerns.
• Approved medical device by the European (CE) and USA (FDA) Regulatory Authorities (FDA clearance for orthopaedic applications only).
• Manufacturing under EN ISO 13485 and ISO 9001 Quality System International Standards.

Unique Biological Profile
Specially designed Separator Gel allows optimizing of Tropocells™ PRP biological profile by:
• Maximal concentration of platelets rather than creating a gradient, which leads to lower platelet yields.
• Virtually eliminating granulocytes from PRP, which are considered not beneficial in terms of regeneration process and may contribute to a catabolic effect by secreting catabolic mediators, including metalloproteinases [15].
• Eliminating undesired erythrocytes, which have been shown to significantly decrease fibroblast proliferation and augment apoptosis in vitro [16].
• Remnant of mononuclear cells present in PRP assists in fighting infection and is thought to enhance anabolic effects of PRP [17].

Tropocells™ Basic
Simplifying PRP Preparation

Tropocells™ Basic is Estar-Medical’s proprietary PRP preparation kit, facilitating the preparation process of pure, concentrated and biologically active PRP.
What is Platelet-Rich Plasma?
Platelet-Rich Plasma (PRP) is an innovative and promising approach in tissue regeneration. PRP is defined as an autologous concentrated preparation of platelets and their associated growth factors in a small volume of plasma [1]. Platelets are a natural source of a myriad of growth factors in their natural and biologically-determined ratios [2].

Therapeutic Effect of PRP
PRP is thought to promote physiological wound healing and rapid soft and hard tissue regeneration by delivering growth factors at high concentrations to the treated site.

Platelet Growth Factors
Upon activation, platelets release growth factors and other molecules stored in their α granules, which are part of the natural healing process. These growth factors are regeneration-promoting signaling molecules, such as Platelet-Derived Growth Factor (PDGF), Transforming Growth Factor group (TGF), Epidermal Growth Factor (EGF), Vascular Endothelial Growth Factor (VEGF), Fibroblast Growth Factor (FGF) and others. These molecules regulate the healing cascade, including inflammation, cell proliferation, reepithelialization, angiogenesis and tissue remodeling processes [1-2].

Platelet Activation
Platelets may be activated via addition of activating substances such as thrombin and calcium chloride. However, it has been postulated that in situ activation of platelets (caused by injection and exposure to in situ coagulation factors, such as collagen, exposed endothelium) results in a slow release pattern of growth factors secretion, which may be beneficial for stimulating a continuous healing response [3].

PRP Applications
PRP's safety and effectiveness for accelerating soft and hard tissue healing have been established in various medical fields, including Orthopaedics and Sports medicine [4-8], Chronic wounds [9], Plastic [1,10] and Oromaxillofacial surgery [11]. Moreover, its positive effect on skin rejuvenation [12, 13] and hair restoration [14] has been repeatedly reported as a standalone treatment or as a biological adjunct to other methods, such as biodegradable fillers, including HA, collagen, autologous fat tissue transplant etc.*

PRP for Skin Rejuvenation
PRP leads to slow down of the aging process and rejuvenation by stimulating:
• Fibroblast proliferation
• Stem cell proliferation and differentiation
• Neocollagenesis and Extra Cellular Matrix formation
• Angiogenesis
**PRP Preparation using Tropocells™ Basic**

PRP is prepared by taking a small sample of the patient’s own blood, then separating platelets from Platelet-Poor Plasma (PPP), red blood cells (RBC) and leukocytes via centrifugation. PRP is then collected and can be injected back into the treated site to promote dermal stimulation, augmentation and matrix remodeling, resulting in skin rejuvenation [12*, 13*]. The whole preparation process takes up to 20 minutes.

1. Collect blood directly into Tropocells™ vacuum tube containing separation gel and anticoagulant

2. Centrifuge for 10 min at 1500 g. Gel separates Platelets from Platelet-Poor-Plasma (PPP), RBC and granulocytes. Platelets reside on top of the gel

3. Remove a portion of PPP to achieve higher platelet concentration (optional)

4. Resuspend platelets in the remaining plasma to generate PRP by pumping the liquid a few times against the tube wall

5. Insert slowly the filter sleeve into the tube until it reaches the gel. PRP passes through the filter.

6. Draw PRP for use

* For a detailed protocol please refer to the Instructions for use
Advantages of PRP therapy in Aesthetics

- Improvement of skin texture and tone
- Gradual increase in skin thickness and vitality
- Minimal safety concerns – non-allergenic and free from concerns over transmissible diseases
- May be used for sensitive areas, like fine skin under the eyes
- May be combined with other treatments to stimulate biological effect

PRP is applied using dermal mesotherapy injection techniques/topically/using Dermaroller (micro needling).

Suitable areas for aesthetic treatment

- Sun-damaged and aged skin
- Acne scars
- Cheeks and mid-face
- Nasolabial folds
- Around the eyes
- Jaw Line
- Sagging skin of the neck
- Back of the hands
- Décolletage
- Stretch marks
- Area of hair loss
- Other parts of the body

Proven Performance

The Tropocells™ system was tested to evaluate biocompatibility, platelet yield, growth factors availability (PDGF, EGF and VEGF), platelet in vitro-characteristics and viability (platelet aggregation, p-selectin and hypotonic stress) immediately vs. four hours after preparation.

Hematological analyses of PRP vs. Whole Blood. (A-B) Stained whole blood smears containing numerous erythrocytes and leukocytes. Conversely, PRP smears(C, D) contain primarily platelets (arrow), while the erythrocytes and granulocytes are eliminated.

<table>
<thead>
<tr>
<th>Tropocells™ PRP – 2ml</th>
<th>Platelets concentration fold</th>
<th>RBC (10^6/μl)</th>
<th>WBC (10^3/μl)</th>
<th>Granulocytes %</th>
<th>Mononuclear cells %</th>
<th>PDGF (pg/ml)</th>
<th>VEGF (pg/ml)</th>
<th>EGF (pg/ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>X 4 - 5</td>
<td>0.0</td>
<td>0.2</td>
<td>8.5</td>
<td>86.2</td>
<td>2048</td>
<td>220</td>
<td>269</td>
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</tbody>
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Quality Assurance

Tropocells™ is a CE Marked Class Ilb medical device [CE 1023], FDA 510(k) clearance for orthopaedic applications only. Manufacture in compliance with EN ISO 13485:2003, ISO 9001:2008 international standards.
Side effects and contraindications
The autologous nature of PRP eliminates concerns for disease transmission and minimizes chances for possible side effects, which may be in a form of mild bruising, pain, swelling or infection. Standard skin disinfection should be used before PRP injection. Contraindications include pregnancy, breast feeding, autoimmune or blood pathologies and cancer. Furthermore, consistent use of NSAIDs within 48 hours of PRP application should be avoided [18].

References:
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7. Platelet-rich plasma vs hyaluronic acid to treat knee degenerative pathology: study design and preliminary results of a randomized controlled trial.
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9. Application of platelet-rich plasma accelerates the wound healing process in acute and chronic ulcers through rapid migration and upregulation of cyclin A and CDK4 in HaCaT cells.
11. Role of platelet-rich plasma in combination with alloplastic bone substitute in regeneration of osseous defects
12. Using objective criteria to evaluate cosmetic effects of platelet rich plasma
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13. Platelet rich plasma (PRP) for facial rejuvenation
14. A randomized, double-blind, placebo and active-controlled, half-head study to evaluate the effects of platelet rich plasma on alopecia areata.
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17. Peripheral Blood Mononuclear Cells Enhance the Anabolic Effects of Platelet-Rich Plasma on Anterior Cruciate Ligament Fibroblasts